

ACCUTRACK

Flexible Disks

Engineered for critical accuracy and performance



Accutrack Flexible Disks

Now you can buy the same high-performance flexible disks that OEM's have specified for years. The Accutrack line includes models for virtually every 8" and 5 1/4" disk drive — one is specifically formulated for full compatibility with your system specification. In terms of accuracy, data integrity and reliability, no competitive disk works better or longer. Here's why:

Precision fabricated to handle 12 million passes without disk-related errors or significant wear.

Subtle differences in disk construction affect major differences in how a disk performs. Accutrack disks are built on state-of-the-art equipment capable of maintaining exceptionally fine tolerances and uniformity from disk to disk. They start with premium magnetic base material burnished to a glass smooth surface; treated to reduce friction; and housed in a special jacket design that not only cleans the disk but protects it from creasing and other damage. Production goes beyond the minimum required. Because that's what it takes to cut data checks, protect your data and minimize wear on your expensive disk drive equipment.

Tested, re-tested and certified error-free at levels far more critical than the tolerances of your system.

The biggest factor in Accutrack performance is the critical levels at which they are certified. Many competitive disks are certified error-free at the error threshold of your drive, resulting in premature failure at the first sign of disk wear, head wear, electronic drift or any of myriad other problems. But Accutrack disks are certified at tolerances that provide a wide margin of safety and enable the disks to maintain their accuracy through long, hard use.

Backed by responsive support.

You don't stand alone when you buy Accutrack disks. Each is backed by a solid warranty and a technical support center ready to respond to any problems you may have.

Check with your dealer. Even if your system requires specially formatted disks, you'll find an Accutrack model that is 100% compatible and 100% error-free.

Specifications.

Compatibility:

- Available for all systems —
- 8" and 5 1/4"
- Single-sided, double-sided and reversible
- Single, double and quad density

Capacity:

Hardware dependent (consistent with all industry standard hardware).

Dimensions:

8" x 8" ($\pm .015$ ") x .065" to .078" thick

5 1/4" x 5 1/4" ($\pm .015$ ") x .065" to .078" thick

Material:

Jacket — PVC thermally welded
Liner — Nonwoven, nonshedding cloth thermally bonded
Disk — Nonoriented gamma ferric oxide in a long-wearing binder system

Certification:

Disks individually certified 100% error-free at levels equal to or above ANSI and ECMA specifications.

Standard features: (application dependent)

Write protect notches
Reinforcement rings

Environmental:

Temperature — 50°-125°F
Relative humidity — 8%-80%
(max. wet bulb — 85°F)

**Accutrack.
Precision Magnetic
Media.**





KYBE

Dennison KYBE Corporation

82 Calvary Street, Waltham, Mass. 02254

Tel. (617) 899-0012; Telex 94-0179

Offices & representatives worldwide

The Slipped Disk
IBM
So. N. Main St.
Brewster, N.Y. 10509

THANK YOU . . . for your interest in

ACCUTRACK Media Products

The attached literature will give you the information you requested. You will be contacted shortly by an ACCUTRACK Representative who will answer any further questions you may have as well as assist in your order requirements.